BOMcheck/.net



ROHS compliance 2011/65/EU

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Weidmuller Interface GmbH & Co. KG

DUNS number: 315966622

Weidmüller ₹ ., Klingenbergstrasse 16, D

., Klingenbergstrasse 16, Detmold, North Rhine-Westphalia, 32758,

Germany

Declarations authorised by:

Sandra Weidlich, Environmental Management, -

Declaration effective from: 7 August 2013 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-------------------------|-----------|---------------|
| 1351070000 | VPU II 2 750V/25kA | 282 | g |
| 1352200000 | VPU I 3 280V/12,5KA | 510 | g |
| 1352440000 | VPU II 2 R 75V/30kA | 272 | g |
| 1351780000 | VPU I 3+1 LCF 280V/25KA | 1.297 | g |
| 1351440000 | VPU II 3 R PV 1200V DC | 423 | g |
| 1352950000 | VPU II 1 R 600V/25kA | 150 | g |
| 1352630000 | VPU II 1+1 280V/40KA | 261 | g |
| 1352770000 | VPU II 4 LCF 280V/40KA | 552 | g |
| 1351120000 | VPU II 4 750V/25kA | 544 | g |
| 1352130000 | VPU I 1 280V/12,5KA | 174 | g |
| 1351150000 | VPU II 3+1 R 750V/25kA | 531 | g |
| 1351390000 | VPU II o PV 1200V DC | 79 | g |
| 1351320000 | VPU II o PV 600V DC | 83 | g |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------------------------|-----------|---------------|
| 1351400000 | VPU I 1 LCF 400V/35KA | 417 | g |
| 1352840000 | VPU II 1 R 400V/40KA | 151 | g |
| 1352650000 | VPU II 3+1 280V/40KA | 523 | g |
| 1352230000 | VPU I 3+1 280V/12,5KA | 624 | g |
| 1351730000 | VPU I 4 LCF 280V/25KA | 1.394 | g |
| 1352150000 | VPU I 2 280V/12,5KA | 342 | g |
| 1351550000 | VPU III R 12V/4KV AC/DC | 68 | g |
| 1352370000 | VPU I 3+1 400V/12,5KA | 708 | g |
| 1352830000 | VPU II 1 400V/40KA | 147 | g |
| 1351850000 | VPU I 3 R 400V/25KA | 1.126 | g |
| 1352190000 | VPU I 4 R 280V/12,5KA | 680 | g |
| 1352570000 | VPU II o 280V/40KA | 78 | g |
| 1351380000 | VPU I 1 R LCF 400V/35KA | 606 | g |
| 1352980000 | VPU II 2 R 600V/25kA | 296 | g |
| 1352800000 | VPU II 3 R LCF 280V/40KA | 426 | g |
| 1352330000 | VPU I 1+1 R 400V/12,5KA | 332 | g |
| 1352670000 | VPU II 3+1 R 280V/40KA | 531 | g |
| 1352020000 | VPU I 3+1 LCF 280V/12,5kA | 687 | g |
| 1351430000 | VPU I 2+0 R PV 1000V DC | 695 | g |
| 1351700000 | VPU III SO LD+A | 20 | g |
| 1350530000 | VPU II o 75V/30kA | 68 | g |
| 1351580000 | VPU III R 24V/4KV AC/DC | 68 | g |
| 1351530000 | VPU II 3 R PV 1500V DC | 420 | g |
| 1351420000 | VPU II 3 PV 1200V DC | 417 | g |
| 1351480000 | VPU II o PV 1500V DC | 78 | g |
| 1351020000 | VPU II 4 R 600V/25kA | 572 | g |
| 1351040000 | VPU II 1 750V / 25kA | 142 | g |
| 8561260000 | PU 1 TSG 35kA / 0,9kV | 189 | g |
| 8762020000 | PU 1 TSG 100kA/1,5 kV | 336 | g |
| 8561230000 | PU1TSG 50kA 1,5kV | 191 | g |
| 8339510000 | PU o C 280 VAC | 73 | g |
| 1351090000 | VPU II 3 750V/25kA | 414 | g |
| 8960480000 | PU I 1TSG+ 350V 1,5kV | 485 | g |
| 1351370000 | VPU II 2 R PV 600V DC | 296 | g |
| 1351180000 | VPU II o N-PE 260V/40KA | 57 | g |
| 1351770000 | VPU I 3+1 R LCF 280V/25KA | 1.309 | g |
| 1352050000 | VPU I 1+1 R LCF 280V/12,5KA | 315 | g |
| 1352180000 | VPU I 4 280V/12,5KA | 672 | g |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|---------------------------|-----------|---------------|
| 1351540000 | VPU I o LCF 280V/25KA | 240 | g |
| 1351330000 | VPU I 1 R LCF 280V/35KA | 528 | g |
| 1352100000 | VPU I 3 R LCF 280V/12,5KA | 549 | g |
| 1351950000 | VPU I 1 N-PE 440V/50KA | 126 | g |
| 1352380000 | VPU I 3+1 R 400V/12,5KA | 716 | g |
| 1351170000 | VPU II 1 N-PE 260V/40KA | 121 | g |
| 1351130000 | VPU II 4 R 750V/25kA | 552 | g |
| 1352640000 | VPU II 1+1 R 280V/40KA | 267 | g |
| 1352740000 | VPU II 1 LCF 280V/40KA | 144 | g |
| 1352530000 | VPU II 3 R 150V/40KA | 336 | g |
| 1352090000 | VPU I 3 LCF 280V/12,5KA | 543 | g |
| 1352300000 | VPU I 1 R 400V/12,5KA | 206 | g |
| 1351830000 | VPU I 1+1 R 400V/25KA | 642 | g |
| 1352690000 | VPU II 4 R 280V/40KA | 552 | g |
| 1348590000 | VDATA CAT6 | 124 | g |
| 1352870000 | VPU II 2 R 400V/40KA | 298 | g |
| 1352900000 | VPU II 4 400V/40KA | 564 | g |
| 1352940000 | VPU II 1 600V/25KA | 146 | g |
| 1351240000 | VPU II 2 R PV 1000V DC | 288 | g |
| 1351680000 | VPU III SO LD | 20 | g |
| 1351190000 | VPU II o PV 1000V DC | 78 | g |
| 1351220000 | VPU II 2 PV 1000V DC | 282 | g |
| 1352170000 | VPU I 2 R 280V/12,5KA | 352 | g |
| 1351890000 | VPU I 3+1 400V/25KA | 1.372 | g |
| 1351290000 | VPU II 3 R PV 1000V DC | 435 | g |
| 1351500000 | VPU II 3 PV 1500V DC | 414 | g |
| 1352970000 | VPU II 2 600V/25kA | 290 | g |
| 1352600000 | VPU II 2 280V/40KA | 282 | g |
| 1352070000 | VPU I 1 LCF 280V/12,5KA | 185 | g |
| 1351720000 | VPU I 4 R LCF 280V/25KA | 1.406 | g |
| 1351980000 | VPU I o N-PE 440V/50KA | 62 | g |
| 1352000000 | VPU I o LCF 280V/12,5KA | 121 | g |
| 1351740000 | VPU I 1+1 R LCF 280V/25KA | 617 | g |
| 1352280000 | VPU I o 400V/12,5KA | 138 | g |
| 1351920000 | VPU I 1 N-PE 260V/100KA | 266 | g |
| 1352240000 | VPU I 3+1 R 280V/12,5KA | 632 | g |
| 1352390000 | VPU II 1 75V/30kA | 132 | g |
| 1352500000 | VPU II 2 R 150V/40KA | 232 | g |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|---------------------------|-----------|---------------|
| 1352340000 | VPU I 3 400V/12,5KA | 594 | g |
| 1351990000 | VPU I o N-PE 440V/100KA | 140 | g |
| 1351080000 | VPU II 2 R750V/25kA | 288 | g |
| 1351800000 | VPU I 1 R 400V/25KA | 344 | g |
| 1351940000 | VPU I o N-PE 260V/100KA | 140 | g |
| 1352430000 | VPU II 2 75V/30kA | 266 | g |
| 1352590000 | VPU II 1 R 280V/40KA | 146 | g |
| 1352750000 | VPU II 1 R LCF 280V/40KA | 148 | g |
| 1352850000 | VPU II 2 400V/40KA | 292 | g |
| 1352540000 | VPU II 4 150V/40KA | 432 | g |
| 1352350000 | VPU I 3 R 400V/12,5KA | 600 | g |
| 1352320000 | VPU I 1+1 400V/12,5KA | 326 | g |
| 1352820000 | VPU II o 400V/40KA | 83 | g |
| 1352990000 | VPU II 3 600V/25kA | 426 | g |
| 1351840000 | VPU I 1+1 400V/25KA | 634 | g |
| 1352120000 | VPU I o 280V/12,5KA | 110 | g |
| 1351630000 | VPU III R 120V/6KV AC/DC | 68 | g |
| 1351650000 | VPU III R 230V/6KV AC | 68 | g |
| 1352890000 | VPU II 3 R 400V/40KA | 435 | g |
| 1351030000 | VPU II o 750V/25kA | 78 | g |
| 1351140000 | VPU II 3+1 750V/25kA | 532 | g |
| 1351600000 | VPU III R 48V/4KV AC/DC | 68 | g |
| 1353020000 | VPU II 4 600V/25kA | 564 | g |
| 1352470000 | VPU II 1 150V/40KA | 114 | g |
| 1352790000 | VPU II 3 LCF 280V/40KA | 420 | g |
| 1353000000 | VPU II 3 R 600V/25kA | 432 | g |
| 1352730000 | VPU II o LCF 280V/40KA | 80 | g |
| 1352720000 | VPU II 3 R 280V/40KA | 420 | g |
| 1352520000 | VPU II 3 150V/40KA | 330 | g |
| 1352880000 | VPU II 3 400V/40KA | 429 | g |
| 1352580000 | VPU II 1 280V/40KA | 142 | g |
| 1351340000 | VPU II 2 PV 600V DC | 290 | g |
| 1351100000 | VPU II 3 R 750V/25kA | 420 | g |
| 1352290000 | VPU I 1 400V/12,5KA | 202 | g |
| 1352040000 | VPU I 1+1 LCF 280V/12,5KA | 309 | g |
| 8805440000 | PU BC 16kA/28oV | 329 | g |
| 8859680000 | PU II 2 280V/40kA | 226 | g |

Declaration effective from: 7 August 2013 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-------------------|-----------|---------------|
| 0522761036 | DEK 5 GW P | 0.058 | g |
| 0522761037 | DEK 5 GW Q | 0.058 | g |
| 0522761035 | DEK 5 GW O | 0.04 | g |
| 0522761034 | DEK 5 GW N | 0.058 | g |
| 0522761032 | DEK 5 GW L | 0.04 | g |
| 0522761033 | DEK 5 GW M | 0.058 | g |
| 0522761038 | DEK 5 GW R | 0.056 | g |
| 0522761039 | DEK 5 GW S | 0.058 | g |
| 0522761044 | DEK 5 GW X | 0.04 | g |
| 0522761045 | DEK 5 GW Y | 0.06 | g |
| 0522761043 | DEK 5 GW W | 0.06 | g |
| 0522761042 | DEK 5 GW V | 0.058 | g |
| 0522761040 | DEK 5 GW T | 0.056 | g |
| 0522761041 | DEK 5 GW U | 0.058 | g |
| 0522761031 | DEK 5 GW K | 0.06 | g |
| 0522761030 | DEK 5 GW J | 0.06 | g |
| 0518960201 | DEK 6 FWZ 201-210 | 0.064 | g |
| 0522761021 | DEK 5 GW A | 0.058 | g |
| 0518960191 | DEK 6 FWZ 191-200 | 0.064 | g |
| 0518960181 | DEK 6 FWZ 181-190 | 0.064 | g |
| 0518960161 | DEK 6 FWZ 161-170 | 0.062 | g |
| 0518960171 | DEK 6 FWZ 171-180 | 0.064 | g |
| 0522761022 | DEK 5 GW B | 0.06 | g |
| 0522761023 | DEK 5 GW C | 0.056 | g |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------------------|-----------|---------------|
| 0522761028 | DEK 5 GW H | 0.058 | g |
| 0522761029 | DEK 5 GW I | 0.056 | g |
| 0522761027 | DEK 5 GW G | 0.058 | g |
| 0522761026 | DEK 5 GW F | 0.058 | g |
| 0522761024 | DEK 5 GW D | 0.054 | g |
| 0522761025 | DEK 5 GW E | 0.058 | g |
| 0522761046 | DEK 5 GW Z | 0.06 | g |
| 0523060011 | DEK 5 FWZ 11-20 | 0.05 | g |
| 1318060000 | DEK 6 GW | 0.04 | g |
| 1607720000 | ESO 7 A4-BOGEN WEISS | 10.5 | g |
| 1062960000 | WAD 27 NEUTRAL | 4.71 | g |
| 1062860000 | WAD 27 M. BL. | 4.61 | g |
| 1056160000 | WAD 8 NEUTRAL | 0.68 | g |
| 1056260000 | WAD 12 NEUTRAL | 1.1 | g |
| 1611930000 | ZGB 30 | 0.56 | g |
| 1905950000 | WS 10/8 PLUS MC NE WS | 0.16 | g |
| 1120450000 | WAD 5 MC B GE/SW | 2.417 | g |

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|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|--------------------|-----------|---------------|
| 8951740000 | VSPC BASE 1CL FG R | 71 | g |

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| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------------------|-----------|---------------|
| 1120470000 | WAD 8 MC B GE/SW | 2.583 | g |
| 1112910000 | WAD 5 MC NE WS | 2.354 | g |
| 1905970000 | WS 10/12 MC NE WS | 0.29 | g |
| 1927510000 | WS 12/5 PLUS MC NE WS | 0.12 | g |
| 1055960000 | WAD 12 M. BL. | 1.34 | g |
| 0576261215 | DEK 5 GW W-STROM | 0.058 | g |
| 0523060061 | DEK 5 FWZ 61-70 | 0.04 | g |
| 0523060071 | DEK 5 FWZ 71-80 | 0.04 | g |
| 0523060051 | DEK 5 FWZ 51-60 | 0.04 | g |
| 0523060041 | DEK 5 FWZ 41-50 | 0.058 | g |
| 0523060021 | DEK 5 FWZ 21-30 | 0.05 | g |
| 0523060031 | DEK 5 FWZ 31-40 | 0.05 | g |
| 0523060081 | DEK 5 FWZ 81-90 | 0.04 | g |
| 0523060091 | DEK 5 FWZ 91-100 | 0.04 | g |
| 0576261202 | DEK 5 GW ERDE | 0.058 | g |
| 0576261203 | DEK 5 GW ERDE I.KR. | 0.06 | g |
| 0576261199 | DEK 5 GW - | 0.04 | g |
| 0576261198 | DEK 5 GW + | 0.04 | g |
| 0558360000 | DEK 5 FWZ U,V,W,N,PE | 0.02 | g |
| 0518960151 | DEK 6 FWZ 151-160 | 0.064 | g |
| 0518960141 | DEK 6 FWZ 141-150 | 0.062 | g |
| 0468660751 | DEK 6 FW 751-800 | 0.064 | g |
| 0468660801 | DEK 6 FW 801-850 | 0.062 | g |
| 0468660651 | DEK 6 FW 651-700 | 0.062 | g |
| 0468660601 | DEK 6 FW 601-650 | 0.064 | g |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------------------|-----------|---------------|
| 0468660501 | DEK 6 FW 501-550 | 0.062 | g |
| 0468660551 | DEK 6 FW 551-600 | 0.062 | g |
| 0468660851 | DEK 6 FW 851-900 | 0.064 | g |
| 0468660901 | DEK 6 FW 901-950 | 0.064 | g |
| 0473460101 | DEK 5 FW 101-150 | 0.05 | g |
| 0473460151 | DEK 5 FW 151-200 | 0.04 | g |
| 0473460051 | DEK 5 FW 51-100 | 0.05 | g |
| 0473460001 | DEK 5 FW 1-50 | 0.05 | g |
| 0468660951 | DEK 6 FW 951-999 | 0.062 | g |
| 0473360000 | DEK 5 NEUTRAL | 0.04 | g |
| 0468660451 | DEK 6 FW 451-500 | 0.064 | g |
| 0468660401 | DEK 6 FW 401-450 | 0.064 | g |
| 0468560000 | DEK 6 NEUTRAL | 0.05 | g |
| 0468660001 | DEK 6 FW 1-50 | 0.06 | g |
| 0354361187 | DEK 5 FWZ L1-PE | 0.04 | g |
| 1046390000 | WS 10/6 PLUS MC NE WS | 0.182 | g |

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RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------------------|-----------|---------------|
| 8889350000 | PU II o EWS 280V/40kA | 52 | g |

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| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------------------|-----------|---------------|
| 1046380000 | WS 10/5 PLUS MC NE WS | 0.175 | g |
| 0468660051 | DEK 6 FW 51-100 | 0.05 | g |
| 0468660101 | DEK 6 FW 101-150 | 0.05 | g |
| 0468660301 | DEK 6 FW 301-350 | 0.064 | g |
| 0468660351 | DEK 6 FW 351-400 | 0.062 | g |
| 0468660251 | DEK 6 FW 251-300 | 0.064 | g |
| 0468660201 | DEK 6 FW 201-250 | 0.064 | g |
| 0468660151 | DEK 6 FW 151-200 | 0.05 | g |
| 0473460201 | DEK 5 FW 201-250 | 0.04 | g |
| 0473460251 | DEK 5 FW 251-300 | 0.04 | g |
| 0518960041 | DEK 6 FWZ 41-50 | 0.05 | g |
| 0518960051 | DEK 6 FWZ 51-60 | 0.062 | g |
| 0518960031 | DEK 6 FWZ 31-40 | 0.05 | g |
| 0518960021 | DEK 6 FWZ 21-30 | 0.05 | g |
| 0518960001 | DEK 6 FWZ 1-10 | 0.05 | g |
| 0518960011 | DEK 6 FWZ 11-20 | 0.05 | g |
| 0518960061 | DEK 6 FWZ 61-70 | 0.05 | g |
| 0518960071 | DEK 6 FWZ 71-80 | 0.05 | g |
| 0518960121 | DEK 6 FWZ 121-130 | 0.064 | g |
| 0518960131 | DEK 6 FWZ 131-140 | 0.064 | g |
| 0518960111 | DEK 6 FWZ 111-120 | 0.064 | g |
| 0518960101 | DEK 6 FWZ 101-110 | 0.064 | g |
| 0518960081 | DEK 6 FWZ 81-90 | 0.05 | g |
| 0518960091 | DEK 6 FWZ 91-100 | 0.06 | g |
| 0515300000 | STR 7 F.SCHT 7 | 0.13 | g |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|------------------|-----------|---------------|
| 0473460951 | DEK 5 FW 951-999 | 0.06 | g |
| 0473460501 | DEK 5 FW 501-550 | 0.056 | g |
| 0473460551 | DEK 5 FW 551-600 | 0.04 | g |
| 0473460451 | DEK 5 FW 451-500 | 0.058 | g |
| 0473460401 | DEK 5 FW 401-450 | 0.058 | g |
| 0473460301 | DEK 5 FW 301-350 | 0.04 | g |
| 0473460351 | DEK 5 FW 351-400 | 0.058 | g |
| 0473460601 | DEK 5 FW 601-650 | 0.058 | g |
| 0473460651 | DEK 5 FW 651-700 | 0.058 | g |
| 0473460851 | DEK 5 FW 851-900 | 0.058 | g |
| 0473460901 | DEK 5 FW 901-950 | 0.058 | g |
| 0473460801 | DEK 5 FW 801-850 | 0.058 | g |
| 0473460751 | DEK 5 FW 751-800 | 0.058 | g |
| 0473460701 | DEK 5 FW 701-750 | 0.056 | g |

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RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|------------------------|-----------|---------------|
| 1351880000 | VPU I 3+1 R 400V/25KA | 1.384 | g |
| 1351900000 | VPU I 1 N-PE 260V/50KA | 126 | g |

Declaration effective from: 6 August 2013 [Approved on 7 January 2015, 14:42 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-------------------------|-----------|---------------|
| 1050200000 | WHP 2.5-35N/10x3 | 3.876 | g |
| 1050280000 | WHP 2.5-35N/10x3 BL | 3.785 | g |
| 1050180000 | WAP 16+35 WTW 2.5-10 BL | 4.75 | g |
| 1050100000 | WAP 16+35 WTW 2.5-10 | 4.617 | g |
| 1050000000 | WAP 2.5-10 | 2.57 | g |
| 1050080000 | WAP 2.5-10 BL | 2.56 | g |
| 1051260000 | WTA 5/1 | 1.98 | g |
| 1051960000 | WQV 4/2 | 2.32 | g |
| 1052560000 | WQV 10/2 | 3.6 | g |
| 1053060000 | WQV 35/2 | 13.02 | g |
| 1052460000 | WQV 10/10 | 18.85 | g |
| 1052360000 | WQV 6/2 | 3.2 | g |
| 1052060000 | WQV 4/10 | 12.15 | g |
| 1052260000 | WQV 6/10 | 16.75 | g |
| 1042700000 | WPE 4N | 9.237 | g |
| 1042680000 | WDU 4N BL | 6.35 | g |
| 1036180000 | WDU 16N BL | 24.06 | g |
| 1036300000 | WDK 2.5PE | 17.62 | g |
| 1036100000 | WDU 16N | 24.08 | g |
| 1034400000 | WDK 2.5/BLZ/5.08/ZA | 10.31 | g |
| 1031200000 | WDL 2.5/S/L/L | 12.91 | g |
| 1031300000 | WDL 2.5/S/L | 10.64 | g |
| 1036400000 | WDK 2.5DU-PE | 17.34 | g |
| 1040400000 | WDU 35N | 48.104 | g |
| 1041920000 | WDK 4N PE | 20.65 | g |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|---------------------|-----------|---------------|
| 1042600000 | WDU 4N | 6.35 | g |
| 1041900000 | WDK 4N | 13.927 | g |
| 1041620000 | WDK 2.5N PE | 16.984 | g |
| 1040480000 | WDU 35N BL | 48.154 | g |
| 1041600000 | WDK 2.5N | 11.057 | g |
| 1053160000 | WQV 35/10 | 67.4 | g |
| 1053260000 | WQV 16/2 | 7.36 | g |
| 1063300000 | WQV 120/2 | 143.4 | g |
| 1063400000 | WQV 120/3 | 224.2 | g |
| 1060000000 | WAP WDU2.5N/4N | 1.781 | g |
| 1059180000 | WAP WDK2.5 BL | 4.588 | g |
| 1058800000 | WTW EN | 13.735 | g |
| 1059100000 | WAP WDK2.5 | 4.587 | g |
| 1067700000 | WAP WDL2.5/S | 4.385 | g |
| 1067800000 | WAP WDL2.5 | 5.085 | g |
| 1071700000 | Q 4 WDL2.5S | 3.2 | g |
| 1071800000 | Q 10 WDL2.5S | 7.7 | g |
| 1071600000 | Q 3 WDL2.5S | 2.3 | g |
| 1071500000 | Q 2 WDL2.5S | 1.64 | g |
| 1067980000 | WHP WDL2.5/S BL | 5.035 | g |
| 1070100000 | WAP WDK2.5/BLZ/M.ZA | 2.9 | g |
| 1055460000 | WQV 35/4 | 26.56 | g |
| 1055360000 | WQV 35/3 | 19.74 | g |
| 1054460000 | WQV 2.5/10 | 7.75 | g |
| 1054560000 | WQV 4/3 | 3.54 | g |
| 1053860000 | WQV 2.5/4 | 3.06 | g |
| 1053760000 | WQV 2.5/3 | 2.26 | g |
| 1053360000 | WQV 16/10 | 37.8 | g |
| 1053660000 | WQV 2.5/2 | 1.48 | g |
| 1054660000 | WQV 4/4 | 4 | g |
| 1054760000 | WQV 6/3 | 4.9 | g |
| 1055160000 | WQV 16/3 | 11.24 | g |
| 1055260000 | WQV 16/4 | 15.08 | g |
| 1055060000 | WQV 10/4 | 7.4 | g |
| 1054960000 | WQV 10/3 | 5.5 | g |
| 1054860000 | WQV 6/4 | 6.58 | g |
| 1031100000 | WDL 2.5/S/L/L/PE | 17.21 | g |
| 1030900000 | WDL 2.5/S/N | 10.68 | g |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------|-----------|---------------|
| 1010000000 | WPE 2.5 | 16.22 | g |
| 1010100000 | WPE 4 | 18.5 | g |

Declaration effective from: 6 August 2013 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-------------|-----------|---------------|
| 1162610000 | ZEW 35/2 SW | 7.65 | g |
| 9540000000 | ZEW 35 | 6.668 | g |
| 7920340000 | ZEW 15 | 1.625 | g |
| 9537550000 | SIHA 1/G20 | 6.43 | g |

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RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|--------------|-----------|---------------|
| 1010200000 | WPE 6 | 25.98 | g |
| 1010300000 | WPE 10 | 30.78 | g |
| 1010880000 | WNT 6 10X3 | 20.66 | g |
| 1010980000 | WNT 10 10X3 | 23.78 | g |
| 1010780000 | WNT 4 10X3 | 13.717 | g |
| 1010680000 | WNT 2.5 10X3 | 12.61 | g |
| 1010400000 | WPE 16 | 57.82 | g |
| 1010500000 | WPE 35 | 82 | g |

Declaration effective from: 6 August 2013 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|---------------------|-----------|---------------|
| 1059000000 | WEW 35/1 | 36.3 | g |
| 0525980000 | ZBE 6K BL | 10.36 | g |
| 0122800000 | TS 32X15 2M/ST/ZN | 720 | g |
| 0180400000 | PS 2.3 RT | 1.21 | g |
| 0117500000 | TS 15X5/LL 2M/ST/ZN | 140 | g |

Declaration effective from: 3 April 2013 [Approved on 14 January 2015, 08:04 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|----------------|-----------|---------------|
| 1792740000 | IDU 1.5N/ZB BL | 9.06 | g |
| 1792540000 | IDU 1.5N | 8.36 | g |
| 1792550000 | IDU 1.5N BL | 8.25 | g |

Declaration effective from: 6 August 2013 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|----------------------|-----------|---------------|
| 0236500000 | TS 35X15/LL 2M/ST/ZN | 625 | g |
| 0383400000 | TS 35X7.5 2M/ST/ZN | 325 | g |
| 0502880000 | ZB 16K BL | 8.74 | g |
| 0514400000 | TS 32X15/LL 2M/ST/ZN | 667 | g |
| 0502680000 | ZB 35K BL M6X16 | 18.63 | g |
| 0475380000 | ZB 4K BL | 3.7 | g |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------|-----------|---------------|
| 0383560000 | EW 35 | 5.32 | g |

Declaration effective from: 6 August 2013 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-------------------|-----------|---------------|
| 1016200000 | WPE 2.5N | 12.73 | g |
| 1019000000 | WNT 16N 10X3 | 29.6 | g |
| 1024580000 | WDU 120/150 BL | 515.8 | g |
| 1029800000 | WDL 2.5/NT/L/PE | 21.78 | g |
| 1024500000 | WDU 120/150 | 517.8 | g |
| 1023780000 | WDU 2.5N BL | 4.94 | g |
| 1022300000 | WDK 2.5V | 13.16 | g |
| 1023700000 | WDU 2.5N | 5.34 | g |
| 1029900000 | WDL 2.5/N/L/PE | 21.74 | g |
| 1030000000 | WDL 2.5/N/L | 17.5 | g |
| 1030700000 | WDL 2.5/S/N/L/PE | 17.13 | g |
| 1030800000 | WDL 2.5/S/N/L | 14.24 | g |
| 1030600000 | WDL 2.5/S/NT/L/PE | 18.39 | g |
| 1030400000 | WDL 2.5/L | 13.9 | g |
| 1030200000 | WDL 2.5/L/L/PE | 21.6 | g |
| 1030300000 | WDL 2.5/L/L | 17.4 | g |
| 1021580000 | WDK 2.5 BL | 12.33 | g |
| 1021500000 | WDK 2.5 | 12.03 | g |
| 1020180000 | WDU 4 BL | 9.42 | g |
| 1020200000 | WDU 6 | 12.75 | g |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|----------------|-----------|---------------|
| 1020100000 | WDU 4 | 9.57 | g |
| 1020080000 | WDU 2.5 BL | 7.43 | g |
| 1019100000 | WPE 16N | 33.98 | g |
| 1020000000 | WDU 2.5 | 7.51 | g |
| 1020280000 | WDU 6 BL | 12.83 | g |
| 1020300000 | WDU 10 | 16.9 | g |
| 1020500000 | WDU 35 | 51.38 | g |
| 1020580000 | WDU 35 BL | 51.78 | g |
| 1020480000 | WDU 16 BL | 29.3 | g |
| 1020400000 | WDU 16 | 29.46 | g |
| 1020380000 | WDU 10 BL | 17.06 | g |
| 1073200000 | WAD 12N GE BED | 0.97 | g |
| 1079200000 | WQV 35N/2 | 10.45 | g |

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RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|---------------|-----------|---------------|
| 1918770000 | PDK 2.5/4 | 16.36 | g |
| 1918780000 | PEI 16 | 42.64 | g |
| 1918760000 | PDK 2.5/4 BL | 16.32 | g |
| 1918740000 | PDK 2.5/4N-L | 16.6 | g |
| 1918720000 | PDK 2.5/4L-PE | 20.54 | g |
| 1918730000 | PDK 2.5/4V | 18 | g |
| 1918790000 | PEI 16 BL | 43.08 | g |
| 1919720000 | PAP PDK 2.5/4 | 4.25 | g |

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RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-------------------------|-----------|---------------|
| 1351870000 | VPU I 3 400V/25KA | 1.134 | g |
| 1351640000 | VPU I 2 LCF 280V/25KA | 706 | g |
| 1351570000 | VPU I 1 R LCF 280V/25KA | 369 | g |
| 1351490000 | VPU I 2+0 R PV 600V DC | 494 | g |

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RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|---------------------|-----------|---------------|
| 9928890012 | CP SNT 24W 12V 1.5A | 170.8 | g |
| 9928890024 | CP SNT 24W 24V 1A | 168.6 | g |

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| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------------|-----------|---------------|
| 1918710000 | PDK 2.5/4 PE | 21.92 | g |
| 1918680000 | PDK 2.5/4V BL | 18.3 | g |
| 1896320000 | PAP 2.5/4/4AN | 3.9 | g |
| 1896330000 | PAP PDU6/10 | 3.1 | g |
| 1896300000 | PAP 2.5/4 | 2.45 | g |
| 1896290000 | PAP 16 | 6.4 | g |
| 1896270000 | PDU 6/10 BL | 14.702 | g |
| 1896280000 | PDU 6/10/3AN BL | 20.72 | g |
| 1896340000 | PAP PDU6/10/3AN | 4.15 | g |
| 1896400000 | PDU 16 | 36.68 | g |
| 1916180000 | PTA PDU2.5/4 | 5.08 | g |
| 1916190000 | PTA ZA PDU2.5/4 | 5.04 | g |
| 1916170000 | PAD 16/4 | 0.163 | g |
| 1916160000 | PAD 6/10/4 | 0.15 | g |
| 1896480000 | PAP 2.5/4/3AN | 3.2 | g |
| 1916150000 | PAD 2.5/4/4 | 0.06 | g |

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RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|---------------------------|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------------------------|-----------|---------------|
| 1351620000 | VPU I 2 R LCF 280V/25KA | 714 | g |
| 1352140000 | VPU I 1 R 280V/12,5KA | 178 | g |
| 1352270000 | VPU I 1+1 R 280V/12,5KA | 304 | g |
| 1352420000 | VPU II 1 R 75V/30kA | 136 | g |
| 1351750000 | VPU I 1+1 LCF 280V/25KA | 609 | g |
| 1351790000 | VPU I o 400V/25KA | 262 | g |
| 1351670000 | VPU I 3 R LCF 280V/25KA | 1.059 | g |
| 1351970000 | VPU I 1 N-PE 440V/100KA | 266 | g |
| 1352490000 | VPU II 2 150V/40KA | 226 | g |
| 1352700000 | VPU II 3 280V/40KA | 414 | g |
| 1351690000 | VPU I 3 LCF 280V/25KA | 1.051 | g |
| 1352220000 | VPU I 3 R 280V/12,5KA | 516 | g |
| 1351350000 | VPU I 1 LCF 280V/35KA | 520 | g |
| 1351590000 | VPU I 1 LCF 280V/25KA | 363 | g |
| 1351520000 | VPU I 2+0 PV 600V DC | 486 | g |
| 1351820000 | VPU I 1 400V/25KA | 338 | g |
| 1351470000 | VPU I 2+0 PV 1000V DC | 687 | g |
| 1351270000 | VPU II 3 PV 1000V DC | 429 | g |
| 1352450000 | VPU II o 150V/40KA | 50 | g |
| 1352550000 | VPU II 4 R 150V/40KA | 440 | g |
| 1352250000 | VPU I 1+1 280V/12,5KA | 298 | g |
| 1352030000 | VPU I 3+1 R LCF 280V/12,5KA | 665 | g |
| 1351930000 | VPU I o N-PE 260V/50KA | 62 | g |
| 1352080000 | VPU I 1 R LCF 280V/12,5KA | 189 | g |
| 1352480000 | VPU II 1 R 150V/40KA | 118 | g |
| 1352620000 | VPU II 2 R 280V/40KA | 288 | g |
| 1352930000 | VPU II o 600V/25kA | 82 | g |
| 1351050000 | VPU II 1 R 750V/25kA | 146 | g |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|--------------------------|-----------|---------------|
| 1352920000 | VPU II 4 R 400V/40KA | 574 | g |
| 1352780000 | VPU II 4 R LCF 280V/40KA | 560 | g |
| 1352680000 | VPU II 4 280V/40KA | 544 | g |

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RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|------------------|-----------|---------------|
| 1896250000 | PDU 2.5/4/4AN BL | 11.94 | g |
| 1896240000 | PDU 2.5/4/3AN BL | 10.02 | g |

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RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|---------------------------|-----------|---------------|
| 1939510000 | WPDB 35/16/6/N 1/2/5/11 | 313.4 | g |
| 7910180000 | WTR 4 | 11.554 | g |
| 1939500000 | WPDB 70/16 1/6 | 266 | g |
| 1939490000 | WPDB 3x70/16 1/6 | 378.9 | g |
| 1939470000 | WPDB 120/35-16-10 1/2-5-4 | 411.8 | g |
| 1939480000 | WPDB 185/35-16-10 1/2-5-4 | 394.7 | g |
| 7910210000 | WTR 4 STB | 12.054 | g |
| 9512190000 | WDU 70N/35 | 119.233 | g |
| 9512260000 | WAD 20 GE WSD | 2.323 | g |
| 9512420000 | WDU 70N/35 BL | 119.733 | g |
| 9512250000 | WQV 70N/3 | 44.01 | g |
| 9512240000 | WQV 70N/2 | 26.18 | g |
| 9512200000 | WPE 70N/35 | 185.633 | g |
| 9512210000 | WNT 70N/35 | 138.4 | g |
| 1939460000 | WPDB 70/16 1/10 | 225 | g |
| 1939450000 | WPDB 35-16/16 1-1/6 | 134.5 | g |
| 1632320000 | WTA 2 WDU2.5-10 | 12.8 | g |
| 1632350000 | WTA 3 WDU4 | 8.67 | g |
| 1577340000 | WDU 1.5/BLZ 5.08 | 4.55 | g |
| 1577320000 | WAP WDU1.5/BLZ/ZA | 1.821 | g |
| 1079300000 | WQV 35N/3 | 16 | g |
| 1079400000 | WQV 35N/4 | 21.75 | g |
| 1636560000 | WQV 16N/2 | 3.94 | g |
| 1636570000 | WQV 16N/3 | 6.12 | g |
| 1855610000 | WTR 2.5 | 8.01 | g |
| 1939440000 | WPDB 16/6 3/4 | 61 | g |
| 1718550000 | WNT 35N 10X3 | 63.9 | g |
| 1717740000 | WPE 35N | 76.84 | g |
| 1636580000 | WQV 16N/4 | 8.32 | g |
| 9528070000 | WDTR 2.5 | 26.73 | g |

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| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-------------|-----------|---------------|
| 0191860000 | TW SAKD2.5N | 2.335 | g |

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RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|---------------|-----------|---------------|
| 1896140000 | PDU 6/10 | 15.86 | g |
| 1896150000 | PDU 6/10/3AN | 19.416 | g |
| 1896130000 | PDU 2.5/4/4AN | 10.82 | g |
| 1896120000 | PDU 2.5/4/3AN | 9.33 | g |
| 1847630000 | PDL 4 S/N/L | 19.14 | g |
| 1896110000 | PDU 2.5/4 | 6.89 | g |
| 1896160000 | PPE 2.5/4/4AN | 15.86 | g |
| 1896170000 | PPE 2.5/4 | 10.65 | g |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|---------------|-----------|---------------|
| 1896220000 | PDU 16 BL | 38.1 | g |
| 1896230000 | PDU 2.5/4 BL | 7.06 | g |
| 1896210000 | PPE 16 | 49.9 | g |
| 1896200000 | PPE 2.5/4/3AN | 13.92 | g |
| 1896180000 | PPE 6/10 | 22.065 | g |
| 1896190000 | PPE 6/10/3AN | 27.592 | g |
| 1847620000 | PDL 4 S/N | 13.02 | g |
| 1847610000 | PDL 4 S/L | 13.06 | g |

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RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-------------------------|-----------|---------------|
| 1313100000 | Q 10 DLI | 6.65 | g |
| 1399800000 | Q 20 DLI | 13.85 | g |
| 1312700000 | Q 4 DLI | 2.94 | g |
| 1312600000 | Q 3 DLI | 2.24 | g |
| 0280600000 | STB 8.5/5/2.3/M3 SAK2.5 | 1.1 | g |
| 1312500000 | Q 2 DLI | 1.4 | g |

Declaration effective from: 6 August 2013 [Approved on 7 January 2015, 14:42 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------------|-----------|---------------|
| 1837030000 | PDL 4 S/L/L | 18.8 | g |
| 1837040000 | PDL 4 S/L/L/PE | 21.68 | g |
| 1837080000 | PHP PDL SO | 7.2 | g |
| 1837090000 | PHP PDL | 6.435 | g |
| 1837070000 | PAP PDL4S | 5.485 | g |
| 1837060000 | PDL 4 S/NT/L/PE | 20.58 | g |
| 1837050000 | PDL 4 S/N/L/PE | 20.48 | g |

Declaration effective from: 3 April 2013 [Approved on 14 January 2015, 08:04 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------|-----------|---------------|
| 1792430000 | IAP 1.5N | 4.3 | g |

Weidmuller Interface GmbH & Co. KG

DUNS number: 315966622



., Klingenbergstrasse 16, Detmold, North Rhine-Westphalia, 32758, Germany

Declarations authorised by:

Sandra Weidlich, Environmental Management, -

Declaration effective from: 21 October 2014 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|---------------|-----------|---------------|
| 1739690000 | ZQV 16/2 | 9.9 | g |
| 1739700000 | ZQV 35/2 | 17.2 | g |
| 1739680000 | ZQV 10/2 | 5.9 | g |
| 1739660000 | ZAP ZDU10/16S | 5.435 | g |
| 1739650000 | ZPE 35 | 108.5 | g |
| 1745150000 | ZAP/TW ZDU16 | 6.335 | g |
| 1745180000 | ZHP Z/W BL | 8.65 | g |
| 1745880000 | ZDK 2.5V BL | 11.76 | g |
| 1746760000 | ZDU 10 BL | 25.3 | g |
| 1745250000 | ZPE 16 | 48.672 | g |
| 1745240000 | ZDU 16 BL | 36.992 | g |
| 1745230000 | ZDU 16 | 36.752 | g |
| 1739640000 | ZNT 35 | 87.3 | g |
| 1739620000 | ZDU 35 | 82.009 | g |
| 1733490000 | ZDK 6S/N/L | 39.36 | g |
| 1739540000 | ZDU 10S | 23.91 | g |
| 1733480000 | ZDK 6S/N | 25.56 | g |
| 1733450000 | ZDK 4S/N | 18.4 | g |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|------------------|-----------|---------------|
| 1733300000 | ZDK 4S/L/PE | 20.69 | g |
| 1739550000 | ZDU 10S BL | 24.31 | g |
| 1739560000 | ZNT 10S | 33.48 | g |
| 1739600000 | ZNT 16S | 43.12 | g |
| 1739610000 | ZPE 16S | 47.44 | g |
| 1739590000 | ZDU 16S BL | 37.2 | g |
| 1739580000 | ZDU 16S | 37.48 | g |
| 1739570000 | ZPE 10S | 32.24 | g |
| 1746770000 | ZPE 10 | 31.14 | g |
| 1748660000 | ZAP/TW ZDU10 | 5.735 | g |
| 1771420000 | ZDU 6-2/3AN BL | 19.18 | g |
| 1771440000 | ZAP ZDU6-2 | 3.221 | g |
| 1771410000 | ZDU 6-2/3AN | 19.36 | g |
| 1771390000 | ZDU 6-2/2AN BL | 17.8 | g |
| 1771380000 | ZDU 6-2/2AN | 16.36 | g |
| 1771450000 | ZAP ZDU6-2 BL | 4.735 | g |
| 1772060000 | ZDU 2.5-2 | 5.37 | g |
| 1775490000 | ZDU 1.5 BL | 4.67 | g |
| 1775510000 | ZPE 1.5 | 8.06 | g |
| 1775480000 | ZDU 1.5 | 4.06 | g |
| 1772090000 | ZPE 2.5-2 | 11.11 | g |
| 1772070000 | ZDU 2.5-2 BL | 5.4 | g |
| 1771370000 | ZPE 6-2/2AN | 21.9 | g |
| 1771360000 | ZPE 6-2/3AN | 24.74 | g |
| 1770360000 | ZDU 4-2/3AN | 10.21 | g |
| 1770370000 | ZDU 4-2/2AN | 8.93 | g |
| 1764110000 | ZAP/TW ZDU10 BL | 5.785 | g |
| 1764100000 | ZAP/TW ZDU16 BL | 6.385 | g |
| 1748800000 | ZAP/TW ZDK2.5 BL | 4.435 | g |
| 1770380000 | ZPE 4-2/2AN | 14.47 | g |
| 1770390000 | ZPE 4-2/3AN | 15.85 | g |
| 1770880000 | ZAP ZDU4-2 BL | 2.881 | g |
| 1770860000 | ZDU 4-2/3AN BL | 10.26 | g |
| 1770840000 | ZDU 4-2/2AN BL | 9.04 | g |
| 1770400000 | ZAP ZDU4-2 | 2.861 | g |
| 1733290000 | ZDK 4S/L/L | 25.22 | g |
| 1733280000 | ZDK 4S/NT | 16.98 | g |
| 169000000 | ZDK 2.5PE | 14.8 | g |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|----------------|-----------|---------------|
| 1693800000 | ZQV 2.5N/2 GE | 1.25 | g |
| 1689990000 | ZDK 2.5V | 10.56 | g |
| 1689980000 | ZDK 2.5N-PE | 14.32 | g |
| 1689970000 | ZDK 2.5DU-PE | 14.24 | g |
| 1693810000 | ZQV 2.5N/3 GE | 1.48 | g |
| 1693820000 | ZQV 2.5N/4 GE | 2.153 | g |
| 1697540000 | ZQV 2.5/50 | 34.46 | g |
| 1698770000 | ZDU 4 GE/GN | 11.43 | g |
| 1694140000 | ZDK 2.5 OR | 10.28 | g |
| 1693890000 | ZQV 2.5N/50 GE | 28.675 | g |
| 1693880000 | ZQV 2.5N/10 GE | 5.61 | g |
| 1689960000 | ZDK 2.5N-DU | 10.14 | g |
| 1688110000 | ZTA 4 | 6.8 | g |
| 1632080000 | ZPE 4 | 15.96 | g |
| 1632090000 | ZAP/TW 4 | 3.281 | g |
| 1632060000 | ZDU 4 BL | 11.5 | g |
| 1632050000 | ZDU 4 | 11.92 | g |
| 1627870000 | ZQV 6/4 GE | 5.48 | g |
| 1632100000 | ZAP/TW 4 BL | 3.313 | g |
| 1636780000 | ZDU 2.5 OR | 6.99 | g |
| 1674730000 | ZAP/TW ZDK2.5 | 4.385 | g |
| 1678630000 | ZDK 2.5 BL | 9.8 | g |
| 1674300000 | ZDK 2.5 | 9.79 | g |
| 1654050000 | ZTA 3 ZDU6 | 7.69 | g |
| 1636790000 | ZDU 2.5/3AN OR | 9.69 | g |
| 1698780000 | ZDU 2.5 GE/GN | 7.63 | g |
| 1706010000 | ZDU 2.5-2/3AN | 6.7 | g |
| 1720870000 | ZDL 2.5/N/L/PE | 15.24 | g |
| 1720880000 | ZDL 2.5/L/L/PE | 15.34 | g |
| 1720860000 | ZDL 2.5/N/L | 13.5 | g |
| 1720850000 | ZDL 2.5/L | 10.72 | g |
| 1720830000 | ZDL 2.5/L/L | 13.26 | g |
| 1720890000 | ZHP ZDL2.5S BL | 5.6 | g |
| 1720900000 | ZAP ZDL2.5S | 4.757 | g |
| 1733260000 | ZDK 6S/L/L | 36.36 | g |
| 1733270000 | ZDK 6S/L/PE | 31.6 | g |
| 1733250000 | ZDK 6S/NT | 24.24 | g |
| 1733240000 | ZAP ZDK4/6S | 9.9 | g |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|----------------------|-----------|---------------|
| 1720910000 | ZAP ZDL2.5 | 5.035 | g |
| 1720820000 | ZDL 2.5/NT/L/PE | 15.98 | g |
| 1720810000 | ZDL 2.5 S/L/L/PE | 14.04 | g |
| 1706110000 | ZAP/TW7 | 2.841 | g |
| 1706120000 | ZAP/TW7 BL | 2.821 | g |
| 1706100000 | ZPE 2.5-2/4AN | 11.98 | g |
| 1706090000 | ZPE 2.5-2/3AN | 11.26 | g |
| 1706060000 | ZDU 2.5-2/4AN | 7.3 | g |
| 1720750000 | ZDL 2.5S/NT/L/PE | 14.94 | g |
| 1720760000 | ZDL 2.5 S/L/L | 12.22 | g |
| 1720800000 | ZDL 2.5 S/N/L/PE | 14.18 | g |
| 1720790000 | ZDL 2.5 S/N/L | 12.3 | g |
| 1720780000 | ZDL 2.5 S/L | 9.62 | g |
| 1720770000 | ZDL 2.5 S/N | 9.74 | g |
| 1776030000 | ZAP/TW ZDU1.5/2AN | 2.3 | g |
| 1776040000 | ZAP/TW ZDU1.5/2AN BL | 2.3 | g |

Declaration effective from: 26 March 2015 [Approved on 26 March 2015, 10:59 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|----------------|-----------|---------------|
| 9918870000 | DIGI CHECK PRO | 444 | g |
| 9918880000 | MASTER CHECK | 352 | g |
| 9918860000 | COMBI CHECK | 357 | g |
| 9918850000 | DIGI CHECK | 388 | g |
| 9427300000 | TEMPHASER | 512.1 | g |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-------------|-----------|---------------|
| 9918920000 | MULTI CHECK | 385 | g |

Declaration effective from: 27 March 2015 [Approved on 27 March 2015, 12:27 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Missing information |
| Chromium VI compounds | 0.1% | Missing information |
| Lead/lead compounds | 0.1% | Missing information |
| Mercury/mercury compounds | 0.1% | Missing information |
| Polybrominated biphenyls (PBBs) | 0.1% | Missing information |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Missing information |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------|-----------|---------------|
| 9006120000 | CTI 6 | 595.3 | g |

Declaration effective from: 7 May 2015 [Approved on 7 May 2015, 08:19 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|---------------|-----------|---------------|
| 9004270000 | Ho,5/14 OR BD | 0.082 | g |
| 9004290000 | Ho,75/14 W BD | 0.092 | g |

Declaration effective from: 27 March 2015 [Approved on 27 March 2015, 12:27 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Missing information |
| Chromium VI compounds | 0.1% | Missing information |
| Lead/lead compounds | 0.1% | Missing information |
| Mercury/mercury compounds | 0.1% | Missing information |
| Polybrominated biphenyls (PBBs) | 0.1% | Missing information |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Missing information |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|---------------|-----------|---------------|
| 9040520000 | CRIMPER 6 N | 415 | g |
| 9040510000 | CRIMPER 2.5 I | 415 | g |
| 9012500000 | PZ 4 | 427.74 | g |

Declaration effective from: 26 March 2015 [Approved on 26 March 2015, 10:59 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|------------------------------|-----------|---------------|
| 9007040000 | BATTERIE 12V für UT1 und UT2 | 8 | g |
| 1279330000 | COMBI CHECK PRO | 363 | g |

Declaration effective from: 25 March 2015 [Approved on 25 March 2015, 12:53 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Missing information |
| Chromium VI compounds | 0.1% | Missing information |
| Lead/lead compounds | 0.1% | Missing information |
| Mercury/mercury compounds | 0.1% | Missing information |
| Polybrominated biphenyls (PBBs) | 0.1% | Missing information |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Missing information |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|------------|-----------|---------------|
| 9005610000 | STRIPAX 16 | 170.1 | g |
| 9006060000 | SWIFTY SET | 53.3 | g |

Declaration effective from: 2 March 2015 [Approved on 2 March 2015, 10:29 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------|-----------|---------------|
| 1746750000 | ZDU 10 | 25.34 | g |
| 1061200000 | WEW 35/2 | 14.442 | g |

Declaration effective from: 2 December 2014 [Approved on 7 January 2015, 14:42 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|---------------|-----------|---------------|
| 4323990000 | FKDG 8x27 PT6 | 22.4 | g |

Declaration effective from: 25 March 2015 [Approved on 25 March 2015, 12:53 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Missing information |
| Chromium VI compounds | 0.1% | Missing information |
| Lead/lead compounds | 0.1% | Missing information |
| Mercury/mercury compounds | 0.1% | Missing information |
| Polybrominated biphenyls (PBBs) | 0.1% | Missing information |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Missing information |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|--------------|-----------|---------------|
| 9204270000 | ERME KT 45 R | 173.8 | g |
| 9204280000 | ERME KT 55 | 338 | g |

Declaration effective from: 26 March 2015 [Approved on 26 March 2015, 10:33 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Missing information |
| Chromium VI compounds | 0.1% | Missing information |
| Lead/lead compounds | 0.1% | Missing information |
| Mercury/mercury compounds | 0.1% | Missing information |
| Polybrominated biphenyls (PBBs) | 0.1% | Missing information |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Missing information |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------------|-----------|---------------|
| 9015900000 | FLECAFIX 11/24 | 172.9 | g |
| 9015980000 | FLECAFIX 24/36 | 206.3 | g |
| 9008540000 | SDK PZ2 | 98.2 | g |
| 9008330000 | SDS 0.6X3.5X100 | 35 | g |

Declaration effective from: 25 March 2015 [Approved on 25 March 2015, 12:53 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Missing information |
| Chromium VI compounds | 0.1% | Missing information |
| Lead/lead compounds | 0.1% | Missing information |
| Mercury/mercury compounds | 0.1% | Missing information |
| Polybrominated biphenyls (PBBs) | 0.1% | Missing information |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Missing information |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|------------|-----------|---------------|
| 9204290000 | ERME KT 80 | 727.3 | g |

Declaration effective from: 7 May 2015 [Approved on 7 May 2015, 08:19 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|------------------------|-----------|---------------|
| 9004320000 | H1,0/14 GE BD | 0.1 | g |
| 9004340000 | H1,5/14 R BD | 0.112 | g |
| 9028770000 | CRIMP-SET STRIPAX PLUS | 1096.58 | g |
| 9040450000 | CRIMPER 6 I | 504.57 | g |
| 9020000000 | STRIPAX PLUS 2.5 | 250.91 | g |
| 9014350000 | PZ 6 Roto | 427.28 | g |
| 9014000000 | ERME LSA PLUS STANDARD | 14.88 | g |
| 9040490000 | CRIMPER 6.3 F | 418 | g |
| 9040500000 | CRIMPER RG 58/59 | 412 | g |

Declaration effective from: 16 June 2015 [Approved on 16 June 2015, 13:31 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------------|-----------|---------------|
| 1303450000 | PV-STICK+ VPE10 | 15.32 | g |

Declaration effective from: 16 June 2015 [Approved on 16 June 2015, 13:32 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------------|-----------|---------------|
| 1303490000 | PV-STICK- VPE10 | 16.713 | g |

Declaration effective from: 7 May 2015 [Approved on 7 May 2015, 08:19 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|---------------------|-----------|---------------|
| 9202580000 | CRIMP-SET COMBI L D | 2602 | g |
| 9040540000 | CRIMPER 16 Z | 373.61 | g |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|---------------------|-----------|---------------|
| 9040530000 | CRIMPER 6 Z | 377.61 | g |
| 9013990000 | ERME 630 PDT | 2.41 | g |
| 9013980000 | ERME 66 PDT | 14.88 | g |
| 9008120000 | TT 864 RS | 487.08 | g |
| 9008190000 | TT 1064 RS | 607 | g |
| 9006450000 | PZ 50 | 595.3 | g |
| 9006320000 | CTX 500 | 651.08 | g |
| 9004360000 | H2,5/14D BL BD | 0.144 | g |
| 9012020000 | HTG 58/59 | 418.7 | g |
| 9012400000 | HTX 138 | 415.08 | g |
| 9013970000 | PUNCH DOWN TOOL PDT | 136.68 | g |
| 9013960000 | ERME 110 PDT | 15.88 | g |
| 9012640000 | EINSATZPAAR PZ 16E | 46 | g |
| 9012600000 | PZ 16 | 419.2 | g |

Declaration effective from: 2 December 2014 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------|-----------|---------------|
| 1739630000 | ZDU 35 BL | 83.209 | g |
| 0535860000 | TA 1 | 0.95 | g |

Declaration effective from: 21 October 2014 [Approved on 7 January 2015, 14:42 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|----------------------|-----------|---------------|
| 1808360000 | ZDU 4 S | 9.51 | g |
| 1808370000 | ZDU 4 S BL | 9.68 | g |
| 1808350000 | ZPE 6 S | 21.94 | g |
| 1808340000 | ZPE 4 S | 15.17 | g |
| 1808330000 | ZPE 2.5 S | 11.09 | g |
| 1808380000 | ZAP ZDU 4 S | 2.673 | g |
| 1808390000 | ZAP ZDU 4 S BL | 2.682 | g |
| 1815100000 | ZTPE 2.5/3AN/1 | 12.34 | g |
| 1815150000 | ZDT 2.5/2 | 9.67 | g |
| 1815090000 | ZT 2.5/3AN/1 | 7.46 | g |
| 1815080000 | ZTPE 2.5/2AN/1 | 10.12 | g |
| 1815070000 | ZT 2.5/2AN/1 | 5.78 | g |
| 1808320000 | ZNT 6 S | 17.2 | g |
| 1808310000 | ZNT 4 S | 10.74 | g |
| 1808030000 | ZAP ZDU 2.5 S | 2.7 | g |
| 1808040000 | ZAP ZDU 2.5 S BL | 2.65 | g |
| 1808020000 | ZDU 2.5 S BL | 6 | g |
| 1808010000 | ZDU 2.5 S | 5.94 | g |
| 1776070000 | ZAP/TW ZDU1.5/3AN BL | 3.1 | g |
| 1808230000 | ZDU 6 S | 16.7 | g |
| 1808240000 | ZDU 6 S BL | 16.45 | g |
| 1808300000 | ZNT 2.5 S | 8.23 | g |
| 1808290000 | ZHP S | 4.65 | g |
| 1808260000 | ZAP ZDU 6 S BL | 2.973 | g |
| 1808250000 | ZAP ZDU 6 S | 2.996 | g |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------------------|-----------|---------------|
| 1815170000 | ZDT 2.5/2 PE | 18.08 | g |
| 1816030000 | ZAP/TW ZT2.5/2AN | 2.34 | g |
| 1875220000 | ZP 2.5/1AN ZA O.RA GN | 3.42 | g |
| 1906210000 | ZQV 6N/2 | 2.517 | g |
| 1875210000 | ZP 2.5/1AN ZA O.RA | 3.38 | g |
| 1875200000 | ZP 2.5/1AN ZA GN | 3.66 | g |
| 1875190000 | ZP 2.5/1AN ZA | 3.6 | g |
| 1906220000 | ZQV 6N/3 | 3.683 | g |
| 1906230000 | ZQV 6N/4 | 4.9 | g |
| 1972980000 | ZP 2.5/1AN ZA O.RA BL | 3.38 | g |

Declaration effective from: 25 November 2014 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|------------------|-----------|---------------|
| 1014000000 | WSI 6/2 GZ/DEF63 | 23.94 | g |

Declaration effective from: 21 October 2014 [Approved on 7 January 2015, 14:42 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|---------------------------|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|------------------|-----------|---------------|
| 1909010000 | ZQV 4/20 GE | 18.05 | g |
| 1908990000 | ZQV 6/24 GE | 34.603 | g |
| 1908960000 | ZQV 2.5/20 | 13.785 | g |
| 1875150000 | ZP 2.5/1AN | 2.8 | g |
| 1855260000 | ZZE ZP4 | 1.96 | g |
| 1816140000 | ZZE ZP2.5 | 0.9 | g |
| 1816150000 | KOSF ZT2.5 | 0.16 | g |
| 1816130000 | ZVR ZP2.5 | 0.38 | g |
| 1816110000 | ZAP/TW ZDT2.5/2 | 4.08 | g |
| 1816050000 | ZAP/TW ZT2.5/3AN | 2.758 | g |
| 1848340000 | ZP 4/1AN/1 | 6.52 | g |
| 1854960000 | ZT 4/2AN/1 | 11.18 | g |
| 1855250000 | ZVR ZP4 | 0.86 | g |
| 1855220000 | ZAP/TW ZT4/2AN | 3.78 | g |
| 1854980000 | ZP 4/1AN/1 GN | 6.56 | g |
| 1854970000 | ZTPE 4/2AN/1 | 15 | g |
| 1627860000 | ZQV 6/3 GE | 4.05 | g |
| 1627850000 | ZQV 6/2 GE | 2.616 | g |

Declaration effective from: 9 August 2013 [Approved on 7 January 2015, 14:42 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|---------------------------|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|---------------------------|-----------|---------------|
| 9054080000 | MEHA OB/UN 162 SPX 3 | 6.98 | g |
| 9203070000 | ERME MULTI-STRIPAX | 11 | g |
| 9054030000 | MEHA OB/UN 62 SPX 3 | 5.98 | g |
| 9005730000 | MESSEREINSATZ CST VARIO | 5.88 | g |
| 9005400000 | MESZ SPX 2 6 ² | 5.98 | g |
| 9203100000 | ERAN MULTI-STRIPAX | 11.88 | g |
| 9204250000 | ERME AMF 6/10 | 11.15 | g |

Declaration effective from: 11 November 2013 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|----------------------|-----------|---------------|
| 0348900000 | SSCH 10X3X1000 CU/SN | 267 | g |

Declaration effective from: 9 January 2014 [Approved on 7 January 2015, 14:42 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|--------------|-----------|---------------|
| 4323210000 | RKDG D11 PT6 | 25.1 | g |

Declaration effective from: 24 October 2013 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | No, but exempt in the EU under Annex III exemption6(c) |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|----------------------|-----------|---------------|
| 0259800000 | SSCH 10X3X1000 MS/BK | 250 | g |

Declaration effective from: 19 September 2013 [Approved on 7 January 2015, 14:42 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------|-----------|---------------|
| 1011000000 | WSI 6 | 18 | g |

Declaration effective from: 9 August 2013 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|----------------------------|-----------|----------------------|
| 9204260000 | ERME AM 16 | 4.15 | g |
| 9001530000 | ERSATZMESSER AM 25/35 | 4.5 | g |
| 1119030000 | ERME 10 ² SPX 4 | 9.98 | g |

Declaration effective from: 9 August 2013 [Approved on 7 January 2015, 14:42 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|--------------------|-----------|---------------|
| 9030500000 | CST | 64.25 | g |
| 9032000000 | CASSETTE CST GRUEN | 3.88 | g |
| 9030060000 | AM 12 | 32.42 | g |
| 9005700000 | CST VARIO | 75.28 | g |
| 9005000000 | STRIPAX | 222 | g |
| 9032010000 | CASSETTE CST BRAUN | 3.88 | g |
| 9032020000 | CASSETTE CST BLAU | 0.88 | g |
| 9032060000 | SCHA CST | 11 | g |
| 9001280000 | M-D-STRIPAX | 128 | g |
| 9032050000 | CASSETTE CST GRAU | 0.88 | g |
| 9032040000 | CASSETTE CST ROT | 0.88 | g |
| 9032030000 | CASSETTE CST GELB | 5 | g |

Declaration effective from: 9 January 2014 [Approved on 7 January 2015, 14:42 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|--------------|-----------|---------------|
| 4323220000 | RKDG D15 PT6 | 23.6 | g |
| 4323230000 | RKDG D13 PT6 | 24.8 | g |

Declaration effective from: 27 August 2014 [Approved on 14 January 2015, 08:04 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|---------------------|-----------|---------------|
| 1173570000 | BZT PRV8 SW 35X15 | 22.41 | g |
| 1173580000 | BZT PRV8 SW 35X7.5 | 21.7 | g |
| 1173550000 | BZT PRV16 SW 35X7.5 | 50.72 | g |
| 1173540000 | BZT PRV16 SW 35X15 | 52.7 | g |

Declaration effective from: 11 August 2014 [Approved on 14 January 2015, 08:04 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|--------------------------|-----------|---------------|
| 1527460000 | BLZ 5.08/12/180 SN OR BX | 18.55 | g |

Declaration effective from: 27 August 2014 [Approved on 14 January 2015, 08:04 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|------------------------|-----------|---------------|
| 1173590000 | BZT PRV4 SW 35X15 | 11.496 | g |
| 1173600000 | BZT PRV4 SW 35X7.5 | 10.947 | g |
| 1173670000 | TW PRV8 | 9.5 | g |
| 1173680000 | PRV 16 SW 35X7.5 RT/WS | 121.3 | g |
| 1173650000 | PRV 16 SW 35X15 WS/RT | 123 | g |
| 1173630000 | TW PRV16 | 26.588 | g |
| 1173620000 | PRV 16 SW 35X15 RT/WS | 123 | g |

Declaration effective from: 11 August 2014 [Approved on 14 January 2015, 08:04 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|---------------------------------|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|--------------------------|-----------|---------------|
| 1527360000 | BLZ 5.08/11/180 SN OR BX | 18.45 | g |
| 1527260000 | BLZ 5.08/10/180 SN OR BX | 15.47 | g |
| 1526460000 | BLZ 5.08/02/180 SN OR BX | 3.1 | g |
| 1526560000 | BLZ 5.08/03/180 SN OR BX | 4.69 | g |

Declaration effective from: 5 February 2014 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|----------------|-----------|----------------------|
| 0523060001 | DEK 5 FWZ 1-10 | 0.5 | g |

Declaration effective from: 9 January 2014 [Approved on 7 January 2015, 14:42 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|---------------------------|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-------------|-----------|---------------|
| 4329610000 | RKDG D9 PT6 | 25.935 | g |
| 4323240000 | DG Do PT6 | 27.6 | g |

Declaration effective from: 11 August 2014 [Approved on 14 January 2015, 08:04 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|--------------------------|-----------|---------------|
| 1526660000 | BLZ 5.08/04/180 SN OR BX | 6.16 | g |
| 1526760000 | BLZ 5.08/05/180 SN OR BX | 7.77 | g |
| 1527160000 | BLZ 5.08/09/180 SN OR BX | 13.91 | g |
| 1527060000 | BLZ 5.08/08/180 SN OR BX | 12.29 | g |
| 1526960000 | BLZ 5.08/07/180 SN OR BX | 10.71 | g |
| 1526860000 | BLZ 5.08/06/180 SN OR BX | 9.26 | g |

Declaration effective from: 9 August 2013 [Approved on 7 January 2015, 14:42 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------|-----------|---------------|
| 9204190000 | AM 16 | 54.3 | g |
| 9204180000 | AMF 6/10 | 105.8 | g |

Declaration effective from: 9 August 2013 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|--------------------|-----------|---------------|
| 1206530000 | FP Terminal LG MPB | 250.8 | g |
| 1180300000 | FP Box MPB | 548.81 | g |
| 4324010000 | RKDG D17 PT6 | 22.8 | g |

Declaration effective from: 9 August 2013 [Approved on 7 January 2015, 14:42 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|------------------------------|-----------|---------------|
| 7504811010 | PV DC 1IN SPD CG 1000V | 1.28 | g |
| 7504813009 | PV DC 8IN SW FH SPD CG 1000V | 14.4 | g |

Declaration effective from: 9 August 2013 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|----------------|-----------|---------------|
| 1592810000 | KLBUE 4-13.5 | 15.5 | g |
| 1600480000 | KLBUE 3-8 | 9 | g |
| 1692261001 | KLBUE 3-8 SC | 10.794 | g |
| 1712321001 | KLBUE 10-20 SC | 31.948 | g |
| 1716300000 | KLBUE 15-32 | 80.8 | g |
| 1675350000 | KLBUE 2X2-6 | 9.9 | g |
| 1600490000 | KLBUE 10-20 | 29.848 | g |

Declaration effective from: 9 August 2013 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|--|-----------|---------------|
| 7504811016 | PV DC 4IN SW FH SPD CG 1000V | 4.18 | g |
| 7504811013 | PV DC 3INx3 3SW 3MPPT 3SPD CG 1000V | 8.7 | g |

Declaration effective from: 8 August 2013 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-------------------|-----------|---------------|
| 1024140000 | PJ PRO TNAW | 216 | g |
| 1027070000 | PJ PRO TNTK INK Y | 500 | g |

Declaration effective from: 7 August 2013 [Approved on 7 January 2015, 14:42 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------|-----------|---------------|
| 8808420000 | IE-CT | 417 | g |

Declaration effective from: 7 August 2013 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Missing information |
| Chromium VI compounds | 0.1% | Missing information |
| Lead/lead compounds | 0.1% | Missing information |
| Mercury/mercury compounds | 0.1% | Missing information |
| Polybrominated biphenyls (PBBs) | 0.1% | Missing information |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Missing information |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-------------------|-----------|---------------|
| 1115860000 | EGS EG2 EN 230VAC | 41.8 | g |
| 0193860000 | EGS EG2 EN 24VDC | 42.4 | g |

Declaration effective from: 8 August 2013 [Approved on 7 January 2015, 14:42 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-------------------|-----------|---------------|
| 1027040000 | PJ PRO TNTK INK K | 80 | g |
| 1027050000 | PJ PRO TNTK INK C | 200 | g |

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RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|--|-----------|---------------|
| 7504811002 | PV DC 1INx2 2MPPT 2SPD WM4 1000V | 2.65 | g |
| 7504811012 | PV DC 3INx2 2SW 2MPPT 2SPD CG 1000V | 5.78 | g |
| 7504811011 | PV DC 1INx2 2MPPT 2SPD CG 1000V | 2.64 | g |
| 7504811001 | PV DC 1IN SPD WM4 1000V | 1.33 | g |

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| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-------------------|-----------|---------------|
| 1027060000 | PJ PRO TNTK INK M | 500 | g |

Declaration effective from: 9 August 2013 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|----------------|-----------|---------------|
| 1718341001 | KLBUE 15-32 SC | 76.714 | g |
| 1749151001 | KLBUE CO 3 | 36.2 | g |

Declaration effective from: 9 August 2013 [Approved on 7 January 2015, 14:42 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|--------------------|-----------|---------------|
| 9001540000 | AM 25 | 120.67 | g |
| 9202210000 | multi-stripax 6-16 | 512.28 | g |

Declaration effective from: 9 August 2013 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------|-----------|---------------|
| 9202080000 | KT 80 | 3.5 | g |
| 9202060000 | KT 55 | 1.486 | g |
| 9202040000 | KT 45 R | 985.1 | g |

Declaration effective from: 9 August 2013 [Approved on 7 January 2015, 14:42 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-------------------------|-----------|---------------|
| 9202220000 | multi-stripax 16 SL | 550 | g |
| 9202230000 | multi-stripax AWG | 520.28 | g |
| 9202280000 | AIE multi-stripax AWG | 944.88 | g |
| 9202300000 | AIE multi-stripax ASI | 77 | g |
| 9202270000 | AIE multi-stripax 16 SL | 77 | g |
| 9202260000 | AIE multi-stripax 6-16 | 21.88 | g |
| 9202250000 | multi-stripax ASI | 549 | g |

Declaration effective from: 9 August 2013 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------|-----------|---------------|
| 1157830000 | KT 22 | 471.68 | g |
| 1157820000 | KT 14 | 324.78 | g |

Declaration effective from: 9 August 2013 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|------------|-----------|---------------|
| 1755081001 | KLBUE CO 5 | 78.7 | g |
| 1068700000 | WSH 1 | 28.7 | g |
| 1753311001 | KLBUE CO 1 | 11.9 | g |
| 1752131001 | KLBUE CO 2 | 18.7 | g |
| 1749161001 | KLBUE CO 4 | 53.252 | g |
| 1080100000 | WSH 5 | 9.75 | g |
| 1080200000 | WSH 6 | 13.4 | g |

Declaration effective from: 9 August 2013 [Approved on 7 January 2015, 14:42 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------|-----------|---------------|
| 9006020000 | SWIFTY | 17.2 | g |
| 9002660000 | KT 12 | 331.7 | g |
| 9002650000 | KT 8 | 220 | g |
| 9002300000 | KT 20 | 420 | g |

Declaration effective from: 27 August 2014 [Approved on 14 January 2015, 08:04 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|------------------------|-----------|---------------|
| 1173700000 | TW PRV4 | 4.568 | g |
| 1173710000 | PRV 16 SW 35X7.5 WS/RT | 121.3 | g |

Declaration effective from: 21 October 2014 [Approved on 7 January 2015, 14:42 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|------------------|-----------|---------------|
| 1608640000 | ZPE 2.5 | 11.17 | g |
| 1608650000 | ZPE 2.5/3AN | 12.99 | g |
| 1608630000 | ZDU 6 BL | 17.19 | g |
| 1608620000 | ZDU 6 | 17.19 | g |
| 1608610000 | ZDU 2.5/2X2AN BL | 11.87 | g |
| 1608660000 | ZPE 2.5/4AN | 15.2 | g |
| 1608670000 | ZPE 6 | 21.63 | g |
| 1608780000 | ZAP/TW 2 BL | 2.974 | g |
| 1608800000 | ZAP/TW 3 | 3.741 | g |
| 1608770000 | ZAP/TW 2 DB | 2.921 | g |
| 1608750000 | ZAP/TW 1 BL | 2.831 | g |
| 1608740000 | ZAP/TW 1 | 2.952 | g |
| 1608600000 | ZDU 2.5/2X2AN | 11.21 | g |
| 1608580000 | ZDU 2.5/4AN BL | 11.66 | g |
| 1304720000 | ZT 2.5/3AN/1 BL | 8.72 | g |
| 1312830000 | ZT 4/2AN/1 BL | 11.18 | g |
| 1295550000 | ZT 2.5/2AN/1 BL | 6.46 | g |
| 1103830000 | ZDK 2.5 GE | 10.7 | g |
| 1051970000 | ZP 4/1AN | 6.22 | g |
| 1348970000 | ZDT 2.5/2 BL | 9.67 | g |
| 1356790000 | ZP 4/1AN ZA BL | 6.72 | g |
| 1608550000 | ZDU 2.5/3AN BL | 9.23 | g |
| 1608570000 | ZDU 2.5/4AN | 11.59 | g |
| 1608540000 | ZDU 2.5/3AN | 9.15 | g |
| 1608520000 | ZDU 2.5 BL | 7.16 | g |
| 1608510000 | ZDU 2.5 | 7.15 | g |
| 1608810000 | ZAP/TW 3 BL | 3.801 | g |
| 1608830000 | ZAP/TW 5 | 3.501 | g |
| 1609060000 | ZTA 2 ZDU4 | 8.56 | g |
| 1609110000 | ZAD 1/4 | 0.4 | g |
| 1609050000 | ZTA 1/ZA | 7.36 | g |
| 1609040000 | ZTA 1 | 8.4 | g |
| 1609030000 | ZQV 4/10 GE | 8.8 | g |
| 1611430000 | ZQW 1 | 8.8 | g |
| 1611440000 | ZQW 2 | 16.6 | g |
| 1616400000 | ZSI 2.5 | 19.54 | g |
| 1616460000 | ZSI 2.5/2 500AC | 24.6 | g |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------------|-----------|---------------|
| 1614300000 | ZRH 2.5/1 WS | 0.116 | g |
| 1614290000 | ZRH 2.5/2 GR/Vo | 0.098 | g |
| 1614280000 | ZRH 2.5/3 | 0.088 | g |
| 1608970000 | ZQV 4/4 GE | 3.37 | g |
| 1608960000 | ZQV 4/3 GE | 2.48 | g |
| 1608880000 | ZQV 2.5/4 | 2.45 | g |
| 1608890000 | ZQV 2.5/5 | 3.9 | g |
| 1608870000 | ZQV 2.5/3 | 1.8 | g |
| 1608860000 | ZQV 2.5/2 | 1.2 | g |
| 1608840000 | ZAP/TW 5 BL | 3.521 | g |
| 1608900000 | ZQV 2.5/6 | 3.75 | g |
| 1608910000 | ZQV 2.5/7 | 4.639 | g |
| 1608950000 | ZQV 4/2 GE | 1.619 | g |
| 1608940000 | ZQV 2.5/10 | 6.724 | g |
| 1608930000 | ZQV 2.5/9 | 5.7 | g |
| 1608920000 | ZQV 2.5/8 | 5.05 | g |
| 1051950000 | ZP 4/1AN ZA GN | 7.4 | g |
| 1051940000 | ZP 4/1AN ZA | 6.72 | g |

Declaration effective from: 27 August 2014 [Approved on 14 January 2015, 08:04 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? | |
|--|-----------------------|--|--|
| Cadmium/cadmium compounds | 0.01% | Yes | |
| Chromium VI compounds | 0.1% | Yes | |
| Lead/lead compounds | 0.1% | Yes | |
| Mercury/mercury compounds | 0.1% | Yes | |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes | |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes | |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------------------|-----------|---------------|
| 1173920000 | PRV 4 BL 35X15 WS | 21.91 | g |
| 1173930000 | PRV 4 BL 35X7.5 WS | 21.91 | g |
| 1173910000 | PRV 8 BL 35X7.5 WS/RT | 46.42 | g |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------------------|-----------|---------------|
| 1173900000 | PRV 8 BL 35X15 WS/RT | 47.1 | g |
| 1173890000 | PPV 4 GR 35X7.5 DGR | 21.95 | g |
| 1211450000 | PAP PRV/PPV4 GR | 0.886 | g |
| 1211460000 | PAP PRV/PPV8 GR | 9.96 | g |
| 1230080000 | TW PRV8 1-8 | 9.5 | g |
| 1230090000 | TW PRV8 0-7 | 9.5 | g |
| 1230070000 | TW PRV4 A-D | 4.63 | g |
| 1230060000 | TW PRV4 0-3 | 4.63 | g |
| 1230050000 | TW PRV4 1-4 | 4.6 | g |
| 1173880000 | PPV 4 GR 35X15 DGR | 21.91 | g |
| 1173870000 | PPV 8 GR 35X7.5 DGR | 47.89 | g |
| 1173780000 | PRV 8 SW 35X15 WS/RT | 47.1 | g |
| 1173790000 | PRV 8 SW 35X7.5 RT/WS | 46.42 | g |
| 1173750000 | PAP PRV/PPV4 SW | 4.765 | g |
| 1173740000 | PRV 8 SW 35X15 RT/WS | 47.1 | g |
| 1173720000 | PAP PRV/PPV8 SW | 9.902 | g |
| 1173800000 | PRV 8 SW 35X7.5 WS/RT | 46.42 | g |
| 1173810000 | PRV 4 SW 35X15 RT | 21.91 | g |
| 1173850000 | PPV 8 GR 35X15 DGR | 47.1 | g |
| 1173840000 | PRV 4 SW 35X7.5 WS | 21.31 | g |
| 1173830000 | PRV 4 SW 35X7.5 RT | 21.31 | g |
| 1173820000 | PRV 4 SW 35X15 WS | 21.91 | g |
| 1230110000 | TW PRV8 A-H | 9.5 | g |
| 1230120000 | TW PRV16 1-16 | 26.4 | g |
| 1267950000 | BZT PRV8 BL 35X15 | 22.43 | g |
| 1267970000 | BZT PRV8 BL 35X7.5 | 21.7 | g |
| 1267940000 | BZT PRV16 BL 35X7.5 | 51.263 | g |
| 1267930000 | BZT PRV16 BL 35X15 | 53.35 | g |
| 1267920000 | PPV 4 BL 35X7.5 DGR | 21.95 | g |
| 1267980000 | BZT PRV4 BL 35X15 | 11.6 | g |
| 1267990000 | BZT PRV4 BL 35X7.5 | 11.012 | g |

Declaration effective from: 21 October 2014 [Approved on 7 January 2015, 14:42 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|------------------|-----------|---------------|
| 1009070000 | ZP 2.5/1AN ZA BL | 3.66 | g |
| 1051910000 | ZP 4/1AN ZA O.RA | 6.5 | g |

Declaration effective from: 12 September 2014 [Approved on 7 January 2015, 14:42 GMT]

RoHS substance restrictions

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|-----------------------|-----------|---------------|
| 0514500000 | TS 35X7.5/LL 2M/ST/ZN | 312.5 | g |

Declaration effective from: 27 August 2014 [Approved on 14 January 2015, 08:04 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

Attached parts list

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|------------------------|-----------|---------------|
| 1268010000 | PAP PRV/PPV4 BL | 4.889 | g |
| 1268000000 | PAP PRV/PPV8 BL | 9.94 | g |
| 1267910000 | PPV 4 BL 35X15 DGR | 21.91 | g |
| 1267900000 | PRV 4 BL 35X7.5 RT | 21.31 | g |
| 1267800000 | PRV 16 BL 35X15 WS/RT | 132.39 | g |
| 1267810000 | PRV 16 BL 35X7.5 RT/WS | 121.3 | g |
| 1267790000 | PRV 16 BL 35X15 RT/WS | 132.39 | g |
| 1230140000 | TW PRV16 A-P | 26.4 | g |
| 1230130000 | TW PRV16 0-15 | 26.4 | g |
| 1267820000 | PRV 16 BL 35X7.5 WS/RT | 121.3 | g |
| 1267830000 | PRV 8 BL 35X15 RT/WS | 47.1 | g |
| 1267890000 | PRV 4 BL 35X15 RT | 21.91 | g |
| 1267880000 | PPV 8 BL 35X7.5 DGR | 47.89 | g |
| 1267870000 | PPV 8 BL 35X15 DGR | 47.1 | g |
| 1267840000 | PRV 8 BL 35X7.5 RT/WS | 46.42 | g |

Declaration effective from: 7 August 2013 [Approved on 7 January 2015, 14:42 GMT]

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|---------------------------|-----------------------|--|
| Cadmium/cadmium compounds | 0.01% | Yes |
| Chromium VI compounds | 0.1% | Yes |
| Lead/lead compounds | 0.1% | Yes |

| Substance | Maximum concentration | Do all single homogenous materials in the parts contain less than the maximum concentration? |
|--|-----------------------|--|
| Mercury/mercury compounds | 0.1% | Yes |
| Polybrominated biphenyls (PBBs) | 0.1% | Yes |
| Polybrominated diphenyl ethers (PBDEs) | 0.1% | Yes |

| Part number | Part name | Part Mass | Part Mass UoM |
|-------------|------------------|-----------|---------------|
| 8951550000 | VSPC 1CL 24VDC R | 55 | g |